

GENERAL SERVICES ADMINISTRATION

Federal Supply Service

Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA** *Advantage*!TM, a menu-driven database system. The INTERNET address for **GSA** *Advantage*!TM is: http://www.GSAAdvantage.gov

Multiple Award Schedule

Federal Supply Group: Professional Services

Contract Number: GS-00F-332CA

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at http://www.gsa.gov/schedules-ordering

Contract Period: 28 Sept 2015 – 27 Sept 2020

Price list current as of **Modification** #PS-0011 **Effective** 6 May 2020

Contractor: FAAC Incorporated

1229 Oak Valley Drive

Ann Arbor, MI 48108 9675

Telephone: (734) 761-5836

FAX Number: (734) 761-5368; For Contracts/Orders: (734) 531-4002

Web Site: www.faac.com / www.milorange.com

Contract Kathryn A. Studer

Administration:

E-mail: kathy.studer@faac.com; contracts@faac.com

Business Size: Small Business

In accordance with 13 C.F.R. 121.404, the Contractor is ineligible to participate in any RFQ that is set aside for small business where the subject contract's awarded size status for the preponderance NAICS designated in the RFQ is "other than small".

CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:

SIN	Recovery	SIN Description
541330ENG	541330ENG-RC	Engineering Services
541420	541420-RC	Engineering System Design and Integration Services
541380	541380-RC	Testing Laboratories/Services
541715	541715-RC	Engineering Research and Development and Strategic Planning
333318TDTM	333318TDTM-RC	Off-the-Shelf Training Devices and Training Materials
OLM	OLM-RC	Order Level Materials

1b. Lowest priced model (SIN 333318TDTM): MILO Recoil Nozzle \$625.00 1c. Description of Job Titles/Labor Categories (SINs 541330ENG, 541420, & 541380)

Commercial Job Title	Minimum Education/Experience	Functional Responsibility
Principal Engineer	Master of Science degree and 7 years of experience or Bachelor of Science and 8 years of experience in technical field such as aerospace engineering, computer science, electrical engineering, math orphysics.	Serves as a technical expert in modeling, analysis, avionics, human factors, and computer imulations. Provides significant technical problem-solving contributions. Advises, guides, assists and trains other staff in these areas. Plans, assigns and supervises technical resources to ensure quality completion of programs.
Senior Engineer 2	Master of Science degree and 7 years of experience or Bachelor of Science and 8 years of experience in technical field such as aerospace engineering, computer science, electrical engineering, math or physics.	Provides senior engineering and analysis expertise to programs. Serves as principal technical contributor on projects. Develops program technical plans, assigns and supervises technical resources and monitors technical progress and schedule. May serve as project manager.

Commercial Job Title	Minimum Education/Experience	Functional Responsibility
Senior Engineer1	Master of Science degree and 4 years of experience; or a Bachelor of Science degree and 5 years of work experience in technical field such as aerospace engineering, computer science, electrical engineering, math or physics.	Provides senior engineering and analytical expertise to programs. Serves as individual contributor and/or lead engineer/analyst on system/software design, analysis, integration, and testing projects. Develops technical plans, supervises resources, and monitors technical progress and schedule. Prepares/reviews program documentation
Engineer	Bachelor of Science degree and 2 years of work experience in technical field, with proven ability to contribute efficiently to the design/development of software systems.	Serves as individual contributor and/or engineer/analyst on system/software design, analysis, integration, and testing projects. Performs analysis, modeling, flowcharting, programming and other software and hardware related tasks. Prepares/reviews program documentation.
Associate Engineer	Bachelor of Science degree in a technical field. Formal mathematical training including three semesters of Calculus or the equivalent.	Performs analysis, modeling, flow charting, programming and other software tasks. Prepares program documentation. Works as entry-level member of team responsible for design and/or analysis of specific software engineering and simulation tasks.
Technical Support III	Must have a Bachelors degree in technical field and at least 5 years work experience with two years as a computer system administrator.	Manages the corporate computer environment and oversees physical security and safety of computer systems. Supervises other IT staff in maintaining computer assets and network environment.
Technical Support II	Bachelors degree or equivalent technical or military training with one years experience in professional graphic design field and/or media training.	Prepares and maintains company printed, video and web media. Provide training of FAAC customers on operation of simulators and provide customer training documentation.
Technical Support I	Associates degree and 2 years experience in technical field. Working knowledge of UNIX and Microsoft Windows operating system.	Assures continuity of computer system for company users including internal network as well as internet. May provide visual modeling and scripting of training scenarios. Provides server audit trail reviews and maintains network security. Provides daily backups on critical servers.

Commercial Job Title	Minimum Education/Experience	Functional Responsibility
Security Support (Incidental Labor Category)	Associates degree and minimum five (5) years of corporate security experience or equivalent military coursework. At least three years of experience must be within a Defense Investigative Service Program. Working knowledge of broad aspects of DIS program. Two (2) years of Supervisory experience.	Maintains facility security program and implements procedures for safeguarding proprietary and customer furnished data. Must be able to successfully obtain a certificate of completion for "The Essentials of Industrial Security management" correspondence course and attend the ISM Management Course as required by DIS. Conducts security awareness training with company staff. Conducts briefings and debriefings of staff.
Hardware Engineer	One year of college or military coursework and at least five years in related field such as computer sales/configuration, inventory/material control, purchasing, equipment maintenance and service.	Develop hardware plans for company projects including design configuration, hardware build requirements and components, material lists and material and installation timeline. Performs site reviews and prepares site facility requirements. Manages hardware assembly and final installation. Provides technical training to hardware technicians.
Hardware Tech	High School diploma and one year experience in related field such as computers/computer networking, construction, electronics, electrical systems, equipment repair/service, fabrication and production. Proficient with hand/power tools and ability to understand and interpret technical drawings.	Provides assembly and integration of various subcomponents and components comprising FAAC simulators; this includes electronics, electrical systems, computers/computer networks, and fabricated hardware. Performs repair and service on components. Packs and ships completed simulators to customer sites. Performs installation of simulators at customer sites.

2. **Maximum Order:** \$1,000,000.00

3. **Minimum Order:** \$100.00

4. Geographic Coverage (delivery area): Domestic and Overseas

5. Point(s) of production (city, county, and state or foreign country): Ann Arbor, Washtenaw County, Michigan

6. Discount from list prices or statement of net price: Government net prices (discounts already deducted). See Attachment.

7. Quantity discounts: No quantity discounts apply to SINs: 541330ENG, 541420, 541380, 541715

For SIN 333318TDTM the following discounts apply:

3-5 Systems	2% discount per system
6-10 Systems	3% discount per system
11-20 systems	5% discount per system
21-30 systems	7% discount per system

Quantity discounts are based on orders for multiple systems of the same part number ordered with a single purchase order.

- **8. Prompt payment terms:** Net 30 days, Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9a. Notification that Government purchase cards are accepted up to the micro-purchase threshold: Yes
- 9b. Notification whether Government purchase cards are accepted or not accepted above the micropurchase threshold: Yes
- **10. Foreign items (list items by country of origin):** Switzerland: MILO-AIRRND-CONVKIT-HG, MILOAIRRND-50PKRND and MILO-AIRRND-REFILLRND
- 11a. Time of Delivery: Varies. To be specified on the Task Order.
- **11b. Expedited Delivery:** All system orders under 333318TDTM are available for expedited delivery. Contact Contractor for details.
- 11c. Overnight and 2-day delivery: Not available.
- 11d. Urgent Requirements. When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.
- 12. F.O.B Points(s): CONUS Destination included. Contact Contractor for non-CONUS destination pricing.
- 13a. Ordering Address(es):

FAAC Incorporated 1229 Oak Valley Drive Ann Arbor, MI 48108-9675 Fax: (734) 531-4002

Email: contracts@faac.com

- **13b. Ordering procedures:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) can be found in Federal Acquisition Regulation (FAR) 8.405-3
- **14.** Payment address(es): Same as 13a. above
- 15. Warranty provision: Contractor's standard commercial warranty. Contact Contractor for details. Extended Warranty/Maintenance Service and Support available for purchase. See price list items: FAAC-BASIC, FAAC, FULL, FAAC-T&M and MILO-WTY-BRONZE and MILO-WTY-PLATINUM. "Part-task" training simulators such as Desk Top or Pump-Ops units are excluded from these provisions. Contact contractor for details.
- **16.** Export Packing Charges (if applicable): Separately priced based on system ordered. Contact Contractor for non-CONUS destination pricing.
- 17. Terms and conditions of Government purchase card acceptance (any thresholds above the micropurchase level): Yes, government purchase cards are accepted above the micro-purchase threshold.
- 18. Terms and conditions of rental, maintenance, and repair (if applicable): Non-warranted maintenance and repairs available on a time and materials basis.

- 19. Terms and conditions of installation (if applicable): Installation and environmental requirements available in product literature.
- 20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): Contractor will provide quotation upon customer request.
- **20a. Terms and conditions for any other services (if applicable):** Additional services available on time and materials basis. Contact Contractor for details.
- 21. List of service and distribution points (if applicable): FAAC Incorporated 1229 Oak Valley Drive Ann Arbor, MI 48108-9675
- 22. List of participating dealers (if applicable): NONE
- 23. Preventive maintenance (if applicable): Preventative maintenance schedule provided with products.
- 24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A
- 25. Data Universal Numbering System (DUNS) number: 175204163
- 26. Notification regarding registration in System for Award Management (SAM) database: Registered in SAM Expiration: 01/14/2021

ATTACHMENT A

Labor Pricing

SINs: 541330ENG, 541420, & 541380 /RC

Off-Site (Contractor Site) Labor Rates:

	Year 1	Year 2	Year 3	Year 4	Year 5
	9/28/15 -	9/28/16 –	9/28/17 —	9/28/18 –	9/28/19 —
Awarded Labor Category	9/27/16	9/27/17	9/27/18	9/27/19	9/27/20
Principal Engineer	\$216.20	\$222.69	\$229.37	\$236.25	\$243.34
Senior Engineer II	\$185.59	\$191.16	\$196.89	\$202.80	\$208.88
Senior Engineer I	\$138.49	\$142.64	\$146.92	\$151.33	\$155.87
Engineer	\$108.43	\$111.68	\$115.03	\$118.48	\$122.04
Associate Engineer	\$99.86	\$102.86	\$105.94	\$109.12	\$112.39
Technical Support III	\$116.14	\$119.62	\$123.21	\$126.91	\$130.72
Technical Support II	\$99.08	\$102.05	\$105.11	\$108.27	\$111.52
Technical Support I	\$78.68	\$81.04	\$83.47	\$85.98	\$88.56
Security Support	\$101.01	\$104.04	\$107.16	\$110.38	\$113.69
Hardware Engineer	\$102.97	\$106.06	\$109.24	\$112.52	\$115.89
Hardware Tech	\$72.08	\$74.24	\$76.47	\$78.76	\$81.13

On-Site (Government Site) Labor Rates:

	Year 1	Year 2	Year 3	Year 4	Year 5
	9/28/15 —	9/28/16 —	9/28/17 -	9/28/18 —	9/28/19 —
Awarded Labor Category	9/27/16	9/27/17	9/27/18	9/27/19	9/27/20
Technical Support III	\$60.51	\$62.33	\$64.20	\$66.12	\$68.10
Technical Support II	\$51.62	\$53.17	\$54.76	\$56.41	\$58.10
Technical Support I	\$40.99	\$42.22	\$43.49	\$44.79	\$46.13
Hardware Engineer	\$53.65	\$55.26	\$56.92	\$58.62	\$60.38
Hardware Tech	\$37.55	\$38.68	\$39.84	\$41.03	\$42.26

Service Contract Labor Standards: The Service Contract Labor Standards (SCLS) is applicable to this contract as it applies to the entire Multiple Award Schedule and all services provided. While no specific labor categories have been identified as being subject to SCLS due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CRF 541.300), this contract still maintains the provisions and protections for SCLS eligible labor categories. If and/or when the contractor adds SCLS labor categories / employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS matrix identifying the GSA labor category titles, the occupational code, SCLS labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.

Travel and other direct costs: to be priced as required by individual Task/Delivery Order; not included in above labor rates.

ATTACHMENT B

Product Pricing

SIN:333318TDTM

Driving Simulator Products:

GSA Part Number	Description	GSA Price
FAAC-AP-2000-3	Airport Driving Simulator with three high resolution rear projection displays, enclosed generic cab, straight truck and utility vehicle dynamics models, 12 square miles of generic AOA airport property with 7 concourses.	\$245,000.00
FAAC-AP-2000-3- DB	Airport Driving Simulator with three high resolution rear projection displays, enclosed generic cab, straight truck and utility vehicle dynamics models, up to 12 square miles of customer specific AOA airport property with up to 7 concourses (assuming AUTOCAD or equivalent computer file of airport site).	\$615,000.00
FAAC-AU-2000-3	Automobile Driving Simulator with three high resolution rear projection displays, enclosed sedan cab (Crown Victoria or similar), rear wheel and front wheel drive automobile dynamics models.	\$220,000.00
FAAC-ER-2000-3	Emergency Response Driving Simulator with three high resolution rear projection displays, emulated enclosed vehicle cab, generic emergency response vehicle dynamics model.	\$225,000.00
FAAC-MB-2000-3	Bus Driving Simulator with three high resolution displays, generic enclosed bus cab, generic bus dynamics model. Three rear projection displays for forward view.	\$235,000.00
FAAC-DE-1000-3	Basic Driver Education Driving Simulator with three high resolution flat panel displays, open air cab with replicated vehicle dash with physical instrumentation and controls. Simulated vehicle models include rear-wheel drive sedan, front-wheel drive sedan, and four-wheel drive SUV.	\$94,500.00
FAAC-PS-1000-3	Basic Public Safety Driving Simulator with three high resolution large flat panel displays. Open air cab with replicated vehicle dash with physical instrumentation and controls. Crown Victoria high-performance vehicle dynamics, as well as front-wheel drive, four-wheel drive SUV, fire truck and ambulance models for cross training. (Emergency vehicle package includes radio, siren/light controls, console, MDT software, and basic instructor driving station for interaction and debrief.)	\$100,000.00
FAAC-EV-1000	Emergency Response Driving simulator with three high resolution monitors for 225 degree field-of-view. The expansive "over the shoulder" field of view allows for extensive tactical drivers training. The system is loaded with training scenarios within a course curriculum configuration. Realistic vehicle dash, library of emergency response vehicles and their specific dynamics are loaded for the student exercises via the included Instructor Operator Station (IOS).	\$94,500.00

GSA Part Number	Description	GSA Price
FAAC-LE-1000	Law Enforcement Driving simulator with three high resolution monitors for 225 degree field-of-view. The expansive "over the shoulder" field of view allows for extensive tactical drivers training. The system is loaded with training scenarios within a course curriculum configuration. Realistic vehicle dash, library of police, other emergency response vehicles, and their specific dynamics are loaded for the student exercises via the included Instructor Operator Station (IOS).	\$94,500.00
FAAC-TT-1000-1	Truck Driving Simulator with one high resolution flat panel display, open air generic truck cab, automatic transmission, with straight and articulated truck vehicle dynamics.	\$85,000.00
FAAC-TT-1000-3	Truck Driving Simulator with three high resolution flat panel displays, open air generic truck cab, automatic transmission, with straight and articulated truck vehicle dynamics.	\$117,500.00
FAAC-TT-2000-3	Truck Driving Simulator with three large screen projection displays (Additional displays can be added to increase the field of view, including rear mounted flat displays for functional parallax mirrors). Enclosed generic cab, automatic transmission, tractor-trailer and straight truck dynamics models	\$220,000.00
FAAC-STB	Scenario Toolbox authoring tool for scenario development and virtual world alteration. Includes computer, basic STB training as part of new simulator training, & existing model library.	\$7,500.00
FAAC-CAB-MOD	Each module permits a different configuration for simulator cab via a separate panel or additional control box. Available modules include: Manual transmission, automatic transmission, ARFF module available, and interchangeable dash suites to emulate difference vehicles (may require multiple CAB MODs based upon number of panels or complexity of dash).	\$5,000.00
FAAC-CHANNADD	Additional flat display channel. Upgrade to add one flat panel display channel to a compatible simulator. Includes mounting, stand (if applicable), graphics computer, and rendering software.	\$15,000.00
FAAC-DYNMOD	Additional customer-specific vehicle model. Includes vehicle dynamics and visual modeling. Customer provides appropriate truck/automobile data.	\$35,000.00
FAAC-MOTION- 6DOF	Six degree of freedom motion system added to any DTS simulator	\$80,000.00
FAAC-MOTION- 3DOF	Three degree-of-freedom (heave, pitch, roll) motion seat, compatible with any DTS cab.	\$40,000.00
FAAC-TRLR-38RV	Military Grade Basic 38' RV trailer to house single simulator with classroom space (classroom equipment not included). Hauled by F-350 6.4L/4.10AR or equivalent (not included) with king pin attachment. 3000lbs load capacity. 15Kw generator. Shore power via 240V single phase or optional 208V three phase. 30,000 BTU A/C.	\$92,500.00
FAAC-VDUADD	Additional large screen projection display. Upgrade to add one high resolution rear projection display to an existing simulator. Includes structure, projector, graphics computer, and rendering software.	\$20,000.00

GSA Part Number	Description	GSA Price
Window Trim Kit	Used to replicate the restricted driver's field of view present on armored vehicles' side windows and windshield and is compatible with FAAC's TT-2000 truck simulator (GSA). This is a four piece kit, two for the windshield and one for each front window. Each trim piece fits into slot channels on the exterior of FAAC's TT-2000 (GSA) cabin door, passenger-side window frame and windshield frame.	\$2,500.00
	Dimensions – Irregular shaped with angled edges. As each kit is designed to represent a specific armored vehicle, the window openings of each set is unique. The window trim kits are designed for use when simulating Cougar MRAP, Buffalo MRAP, RG-31 MRAP, Panther MRAP, MRAP-All Terrain Vehicle and Up=Armored HMMWV and Up-Armored-MATV as shown in attached drawings.	
Dash Rack	Stores interchangeable dash racks sold on our GSA Schedule as two or three CAB Mods, depending on the particular dash configuration, for use with FAAC's TT-2000 Truck simulator.	\$3,352.00
	There are two configurations. The Standard configuration holds four two-piece dash sets. A second configuration holds three dash sets and up to two console mounted transmission shift levers, typically for HMMWV. Each slot has a combination of mounting pegs to hold the dash in place while T-shaped, pushbutton locking pins are used to securely fasten the dash through holes in the dash rack for safety purposes and to avoid damage to the dash, especially in mobile trailer mounted simulators during transport. The locking pins are tethered to the dash rack by steel braided cables to avoid being lost. Great for fastening to a wall in a trailer or facility.	
Sim Computer	Simulator computer loaded with software and configured as an Image Generator, Application Computer, an instructor operator station/graphical user interface computer or other simulator computer configured with software for simulator usage.	\$5,000.00
Top-Mount Pump- Ops Panel Simulator	Full scale replica of a Fire Apparatus Top- Mount Pump-Ops panel. Panel hardware is actual OEM equipment. Operation of internals is pure software simulation, so no need for water, nor pumps, nor valves. Price does not include installation and training as these are based on geographical location.	\$53,000.00
Side-Mount Pump- Ops Panel Simulator	Full scale replica of a Fire Apparatus Side -Mount Pump-Ops panel. Panel hardware is actual OEM equipment. Operation of internals is pure software simulation, so no need for water, nor pumps, nor valves. Price does not include installation and training as these are based on geographical location.	\$49,500.00

GSA Part Number	Description	GSA Price
	SUPPORT OPTIONS	
FAAC-BASIC	Basic maintenance and service support for FAAC simulators after expiration of original warranty. Basic plan includes: *Unlimited phone support at no charge. *Troubleshooting and diagnostic services. *Repair and replacement of failed hardware. *Up to two onsite visits, remainder at time and materials rate below. *Maintenance of customer purchased spares when applicable. Plan details available from supplier.	3% of product price (min. of \$5K/yr) OCONUS: +\$3K premium Mobile: +\$3K premium
FAAC-FULL	Full maintenance and service support for FAAC simulators after expiration of original warranty. Full plan includes: *Unlimited phone support at no charge. *Troubleshooting and diagnostic services. *Repair and replacement of failed hardware. *Includes preventative maintenance service. *Unlimited onsite service visits. *Maintenance of customer purchased spares when applicable. Plan details available from supplier.	5% of product price (min. of \$8.5K/yr) OCONUS: +\$5K premium Mobile: +\$3K premium
FAAC-T&M	Warranty service at \$1,000/day labor plus material & expenses.	

TERMS:

- Discount Payment terms: Net 30
- Delivery is 120 days A.R.O.
- F.O.B. Destination within the 48 contiguous states.
- One year Basic warranty included on hardware and software. Plan details available from supplier.
- See Customer Information #7 for Quantity Discount information.
- No Dealers or Resellers are authorized.

ATTACHMENT C

Product Pricing

SIN:333318TDTM

Firearms Simulator Products:

GSA Part Number	Description	GSA Price
MILO-RNG-P	MILO Range PRO HD Use-of-Force Judgmental Training Simulator. Interactive portable high-definition (HD) firearms, use-of-force judgmental training simulator. Ready to train out of the box with over 450 pre-loaded interactive force-options scenarios and more than 45 true-graphics-based skill-builder exercises. Users can build and create their own interactive marksmanship courses and interactive high definition video scenarios locally. Includes all hardware, software and cabling for system operation. Includes product training. Does not include firearms.	\$37,800.00
MILO-RNG-A	MILO Range Advanced mobile firearms and use-of-force judgmental training simulator from FAAC. Includes interactive portable eight-lane high-definition (HD) firearms and decision-response training software, low-light training module with real flashlights, and trainee-action capture debrief utility for afteraction review. Delivered ready to use right out of the box with over 450 pre-loaded interactive force-options scenarios and more than 45 true CGI- based firearms skill-builder exercises. End-users can build and create their own interactive marksmanship courses locally. Includes all hardware, software and cabling for easy installation and system operation. Does not include firearms or initial product training. Purchase of at least one training day required.	\$20,995.00
MILO-RNG-C	MILO Range Classic Simulator is a portable interactive high-definition (HD) firearms and use-of-force judgmental training system. Allows for four simultaneous trainee lanes. Delivered ready to train out of the box with over 450 pre-loaded interactive force-options scenarios and more than 45 true CGI based skill-builder exercises. The system includes all hardware including projector and screen, pre-loaded MILO software, and all cabling for complete system installation and operation. Does not include firearms or product training. Purchase of at least one training day required.	\$10,995.00
MILO-FDU-SA	MILO Range Firearms Diagnostic Unit (FDU). An exclusive stand-alone training system used for the diagnosis and correction of key firearms training objectives through a mobile platform using laser or live-fire weapons. Records and tracks trainee's fall-of-shot, trigger pressure and pull, proper firing stance and posture, and correct sight alignment and sight picture with patented heads-up display (HUD) video system. Current version includes significant technology upgrade to include new state-of-the-art CPU platform with embedded	\$19,995.00

GSA Part Number	Description	GSA Price
	LCD Screen, current video capture technology, and significant FDU software enhancements and additions. Does not include product training. Purchase of at least one training day required.	
MILO-RECOIL- HANDGUN	MILO Air Recoil Kit for Handgun. This is a drop-in kit and requires no weapon modifications. Specify desired model at time of order.	\$2,100.00
MILO-RECOIL-RIFLE	MILO Air Recoil Kit for Rifle. This is a drop-in kit and requires no weapon modifications. Specify desired model at time of order.	\$2,100.00
MILO-RECOIL- NOZZLE	Screw-on nozzle with press-to-fill outlet for CO2 liquid and integrated pressure gauge. Supports any MILO air recoil kit magazine that can be refilled. Includes empty, 20lb. CO2 tank with diptube.	\$625.00
MILO-AIRRND- CONVKIT-HG	Inert handgun conversion kit to allow use of compressed gas recoil-only rounds. Includes recoil laser. Some models may require permanent modification to the firearm for proper operation. Firearm is not included. Select from available models at the time of order.	\$895.00
MILO-AIRRND- 50PKRND	Box of 50 precision-machined refillable recoil-only (no projectile) rounds. These air rounds store high pressure compressed air to provide recoil when fired by an air round conversion kit (purchased separately). Rounds are refillable using air round refill station (purchased separately). Air rounds are warranted for 600 refills. These items are inert, non-projectile recoil simulation parts and cannot be used as weapons nor with live weapon parts	\$2,995.00
MILO-AIRRND- REFILLRND	A table-mount reloading system for air rounds. Uses an included high- pressure compressed air tank as gas source. System has adjustable gauges to control output pressure to the refill assembly which includes a jig for holding air rounds in place and a lever for the user to manually fill the round by pulling the lever. All equipment is shipped empty and unpressurized. High pressure compressed air must be sourced locally by user/buyer.	\$2,995.00
MILO-RFCANNON- MANUAL	Instructor-controlled projectile launcher training device with integrated point- of-aim view and red-dot-sight. Point-of-aim is controlled via joystick and non-lethal projectiles are emitted via button on the joystick. Includes dedicated netbook computer to preview point-of-aim view with red-dot-sight in real time. Includes set of required safety glasses.	\$6,500.00
MILO-TRNG-MOD-1	MILO One-Day Product Training. The MILO 1-day on-site (CONUS) training class is offered in conjunction with any of the above MILO Range products. Note that this item may not be purchased as a stand-alone training service. It may only be ordered in conjunction with the purchase of a MILO Range product.	\$2,700.00

GSA Part Number	Description	GSA Price
MILO-FBSHU-0475	16'x40' Flash/Bang and Simulation Housing Unit (FBSHU) is an ISO 9000 certified complete fabricated self-contained safe environment designed to test and train with Flash/Bang devices that can incorporate the MILO Live Fire MILO Range PRO HD Marksmanship and Use-of-Force Judgmental Training simulator (PN: MILO-RNG-P). Includes protected lighting, sound absorbing material on walls and ceiling, a Rhino treated floor and HVAC system. Includes delivery in CONUS, installation and training. Site preparation is to be provided by the customer.	\$238,408.83
MILO-T180	MILO Range Theatre System three screen Firearms and Use-of-Force Judgmental Training Simulator. Immersive system with an enhanced field of view. Includes pre-loaded HD training scenarios and interactive graphics-based skill-builder exercises. Users can build and create their own interactive marksmanship courses and interactive high definition video scenarios locally. Includes all hardware, software, cabling and training for system operation. Does not include firearms.	\$76,495.00
MILO-T300	MILO Range Theatre System five screen Firearms and Use-of-Force Judgmental Training Simulator. Immersive system with an enhanced field of view. Includes pre-loaded HD training scenarios and interactive graphics- based skill-builder exercises. Users can build and create their own interactive marksmanship courses and interactive high definition video scenarios locally. Includes all hardware, software, cabling and training for system operation. Does not include firearms.	\$112,495.00
MILO-SHS-BASE	MILO Range ShootHouse system provides marksmanship and interactive scenario based training in a multi-room and/or multi-screen configuration supporting team training and high volume training programs. The system can be operated by a single instructor and supports multiple students and weapons. System includes instructor control station, two (2) ShootRoom systems, all simulator equipment, cabling and mounts, as well as shipment, setup and user training to any CONUS location. Can be expanded with additional ShootRooms.	\$62,995.00
MILO-SHS-ROOM	The MILO Range ShootRoom is an expansion to the MILO Range ShootHouse system. ShootRoom provides an additional room or screen for marksmanship and interactive scenario based training. System includes all simulator equipment, cabling and mounts. Only available to MILO Range ShootHouse system customers. Shipment, setup and user training at any CONUS location included if purchased with MILO Range ShootHouse system. If purchased after market, additional costs for shipment, setup and training may apply.	\$16,195.00
MILO Range M-SATS	The MILO Range M-SATS (Mobile-Situational Awareness Training System) offers the most advanced feature set available for a portable use of force and tactical judgment training system. Based on the same software and technology as the full-featured MILO Range PRO system, the M-SATS provides fully interactive video scenarios, graphics-based firearms drills, and	\$26,995.50

GSA Part Number	Description	GSA Price	
	industry-leading features in a compact, all-inclusive design that is easy to transport and set up in less than 10 minutes.		
SUPPORT OPTIONS			
MILO-WTY- BRONZE	MILO Bronze Warranty. Provides a one-year warranty extension coverage on	5% of System Cost	
	the MILO Range PRO System. Plan details available from supplier.		
MILO-WTY- PLATINUM	MILO Platinum Warranty with Technology Insurance. Available for MILO	40% of System Cost	
	Range PRO systems only. Provides a 5 year warranty when purchased in conjunction with a system. Provides 3 year warranty when purchased as a renewal or extension. Platinum warranties include a system upgrade near the term-end of the warranty. Plan details available from supplier.		

TERMS:

- Discount Payment terms: Net 30
- Delivery is: 45 days A.R.O. with the exception of:
- MILO-FBSHU-0475 which is 120 to 210 days
- MILO-T180, MILO-T300, MILO-SHS-BASE and MILO-SHS-ROOM which are 60 days A.R.O.
- F.O.B. Destination within the 48 contiguous states.
- One year Basic warranty included on hardware and software. Plan details available from supplier.
- See Customer Information #7 for Quantity Discount information.
- No Dealers or Resellers are authorized.